WO 03/061844 PCT/GB03/00287

13 –

ABSTRACT

The present invention relates to a method of dispensing a liquid suspension from a reservoir of a liquid suspension held in a delivery system, wherein the reservoir of liquid suspension is of a type which is normally isolated from atmosphere, comprising the steps of: a) increasing the volume of the reservoir above an initial volume so as to reduce the pressure in the reservoir to below atmospheric; b) agitating the liquid suspension; c) reducing the volume of the reservoir to the initial volume; and d) subsequently dispensing at least a portion of the liquid suspension from the reservoir.